

Replication Files for: *The Gender Wage Gap in an Online Labor Market: The Cost of Interruptions*

READ-ME

The data underlying this study are proprietary and not freely available. Please contact abi.adams-prassl@economics.ox.ac.uk for information on how to access the task level data.

Software

Analysis was carried out in Stata 15.1 for Mac

Files

Four stata do-files produce the results in the paper. Their names correspond to the exhibits in the paper.

- figure1.do: produces Figure 1a, 1b and 1c
- table1_fig2.do: produces Table 1 and Figure 2. The p-values reported in Table 1 are constructed at the end of the file and labelled as such.
- figure3.do: produces Figure 3
- figure4.do: produces Figure 4

Primary variables

- worker_id: unique worker identifier
- worker_n: task number by worker
- task_reward: piece rate associated with task
- returned: whether task returned incomplete
- interval_wage: task reward divided by time between accepting and submitting task
- sex: predicted sex on basis of worker name (see Section 2.1 of paper)
- task_type: aggregated task type on basis of task name (see Section 3)
- abs_time: time between submitting last task and starting current task (see Section 4.1 of paper)
- cluster10_n: number of tasks before take a longer than 10 minute break (see Section 4.1 of paper)